To: Daly, Eric[Daly.Eric@epa.gov]

Cc: Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]

From: Kappelman, David

Sent: Wed 6/22/2016 10:14:29 PM Subject: Re: NFB Site-ERT Equipment

I will check to see if they are back tomorrow. I asked them to call me when they returned from calibration. I am in Mississippi on a site right now.

Sent from my iPhone David Kappelman

On Jun 22, 2016, at 11:42 AM, Daly, Eric < <u>Daly.Eric@epa.gov</u>> wrote:

Hi Dave:

How are you this week? We just wanted to see the status of the equipment scheduled to be shipped to the NFB site. Specifically, the Ludlum 2241 3x3 probe and HPIC.

If back from calibrations, please ship to my name at Holiday Inn, <u>114 Buffalo avenue</u>, <u>Niagara Falls</u>, <u>NY</u> 14303.

Lastly, any update on your potential trip to the site? Germanium and source?

I hope all is well.

Thanks

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist

US Environmental Protection Agency- Region II

ERRD/RPB/PPS

2890 Woodbridge Avenue

Edison, NJ 08837

daly.eric@epa.gov

732-321-4350

On Jun 16, 2016, at 9:25 AM, Kappelman, David < Kappelman. David@epa.gov > wrote:

You made me laugh. Hope the site work is progressing nicely.

Dave

From: Daly, Eric

Sent: Wednesday, June 15, 2016 5:01 PM

To: Kappelman, David < Kappelman.David@epa.gov > **Cc:** Nguyen, Lyndsey < Nguyen.Lyndsey@epa.gov >

Subject: RE: NFB Site-ERT Equipment

From: Kappelman, David

Sent: Wednesday, June 15, 2016 12:44 PM

To: Daly, Eric < Daly. Eric@epa.gov>

Cc: Nguyen, Lyndsey < Nguyen.Lyndsey@epa.gov>

Subject: RE: NFB Site-ERT Equipment

Sorry Wrong Eric??

From: Daly, Eric

Sent: Wednesday, June 15, 2016 11:49 AM

To: Kappelman, David < Kappelman.David@epa.gov Nguyen, Lyndsey@epa.gov >

Subject: RE: NFB Site-ERT Equipment

Thanks Dave. We have a Radeco calibrator....so I am not sure if one was pending for the Site. Lyndsey may have inquired when ours was in question

From: Kappelman, David

Sent: Wednesday, June 15, 2016 11:34 AM

To: Daly, Eric < Daly. Eric@epa.gov >

Cc: Nguyen, Lyndsey < Nguyen.Lyndsey@epa.gov>

Subject: RE: NFB Site-ERT Equipment

Yes the source is for the Germanium detector.

RadeCo calibrator is back from calibration. What address should I ship it to?

From: Daly, Eric

Sent: Wednesday, June 15, 2016 9:07 AM

To: Kappelman, David < <u>Kappelman.David@epa.gov</u>> **Cc:** Nguyen, Lyndsey < <u>Nguyen.Lyndsey@epa.gov</u>>

Subject: Re: NFB Site-ERT Equipment

Thanks Dave. To refresh my memory..... This was source for the Germanium detector? Is there a plan B?

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist

US Environmental Protection Agency- Region II

ERRD/RPB/PPS

2890 Woodbridge Avenue

Edison, NJ 08837

daly.eric@epa.gov

732-321-4350

On Jun 15, 2016, at 7:50 AM, Kappelman, David <Kappelman.David@epa.gov> wrote:

Now it appears that there may be NRC licensing issues with the source. I will find out more

today.

Dave

From: Daly, Eric

Sent: Tuesday, June 14, 2016 5:24 PM

To: Kappelman, David < Kappelman.David@epa.gov Nguyen, Lyndsey@epa.gov >

Subject: NFB Site-ERT Equipment

Importance: High

Good Evening Dave:

I wanted to let you know that there were some label issues with shipping the HPIC. They should be resolved and shipped tomorrow, 06/15.

Lyndsey is in Disney right now but she left her notes from the last phone call.

Germanium-2500 pounds

- We now have assigned a bigger trailer for the laboratory. It is a storage container office. It has two doors on the end for the unit for easy access.
- We have to obtain a 2 foot by 4 foot or 3 foot by 3 foot, ½ inch steel plate
- The week of June 26th is the earliest you and the unit could arrive at the Site.

Invoice for the source

• I believe you were waiting for an invoice so I could present to Weston?

Was there anything else?

Thanks

From: Kappelman, David

Sent: Thursday, June 09, 2016 1:23 PM **To:** Daly, Eric < <u>Daly.Eric@epa.gov</u>> **Subject:** RE: Shipping Address

The Hazardous declaration should match what it says on the outside of the shipping container, and the shipping case should already be labeled correctly.

They can call me if they have any trouble with the paperwork, but they will need to ship that one under their account since they would be the HAZMAT shipper according to DOT.

David Kappelman 513-240-6840

From: Daly, Eric

Sent: Thursday, June 09, 2016 12:47 PM

To: Kappelman, David <
Cc: Nguyen, Lyndsey < Nguyen.Lyndsey@epa.gov

Subject: RE: Shipping Address

OK. I wasn't thinking...I am probably going to drop off the two Viper Ludlum 2241 tonight for overnight shipping via Weston.

I will check around for hazardous shipping certification.....compressed gas classification, correct?

Thanks

From: Kappelman, David

Sent: Thursday, June 09, 2016 12:36 PM To: Daly, Eric <Daly.Eric@epa.gov>

Cc: Nguyen, Lyndsey < Nguyen. Lyndsey@epa.gov>

Subject: RE: Shipping Address

My UPS Account number is 633058

From: Daly, Eric

Sent: Thursday, June 09, 2016 12:32 PM

To: Kappelman, David < Kappelman. David@epa.gov > Cc: Nguyen, Lyndsey < Nguyen. Lyndsey@epa.gov >

Subject: Re: Shipping Address

Thanks Dave. I do not see the account number below.

The HPIC were calibrated June 24, 2015. Can I assume they are due every year? Any suggestions with the HAZ shipping?

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency-Region II

ERRD/RPB/PPS

2890 Woodbridge Avenue

Edison, NJ 08837

daly.eric@epa.gov

732-321-4350

On Jun 9, 2016, at 12:20 PM, Kappelman, David < Kappelman. David@epa.gov> wrote:

Lyndsey,

Here is our shipping address and our account number if you need to use it to ship the VIPER 2241s and detectors back to us.

USEPA ERT David Kappelman 513-240-6840 4900 Olympic Blvd Erlanger, KY 41005